



AVOX Systems

## Temperature and Pressure Gauges



**AVOX Systems Inc.**  
225 Erie Street  
Lancaster, NY 14086

Tele: 716 683-5100  
Fax: 716 681-1089  
[www.avoxsys.com](http://www.avoxsys.com)

The AVOX Systems gauges for measuring oil temperatures, oil pressures, and exterior air temperatures are built to produce accurate, reliable data for light aircraft owners or pilots. In addition, AVOX Systems quality design and construction ensure quick adaptability and easy installation in various size panel openings ranging from 2 1/16" to 2 3/4" diameter.

The exterior air temperature gauge, which mounts through the windshield or cowl, is calibrated in Fahrenheit and centigrade scales.

### Outstanding Features

- Dependable accuracy
- Rugged construction
- Precision fit





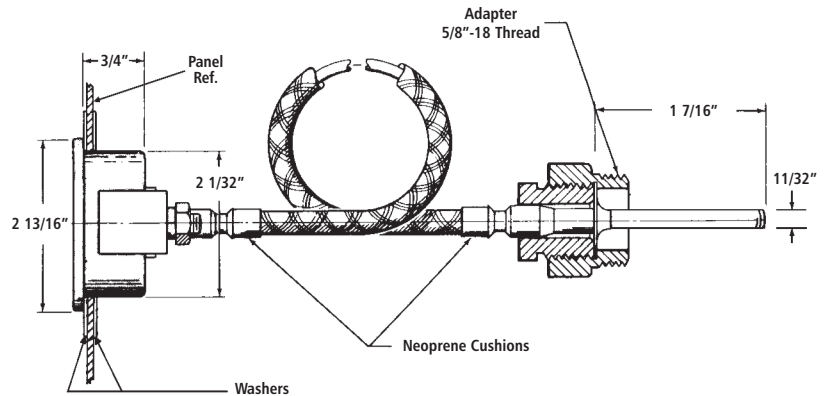
**Oil Temperature Gauge** - Model 13340-00  
Accessory: Washer (2 required) P/N 2677-00



**Oil Pressure Gauge**  
Model 13343-01



**Air Temperature Gauge**  
Model 2716-00



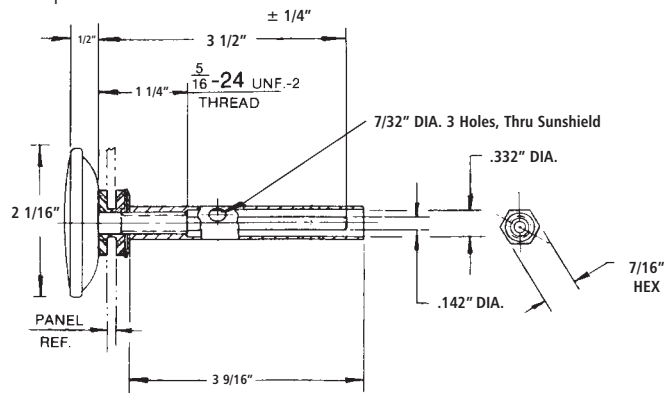
### Oil Temperature Gauges

AVOX Systems 100°F to 250°F Oil Temperature Gauges are quality-built instruments of proven dependability. Model 13340-00 Kit (diagram above) is designed for panel holes of 2 1/16" diameter to 2 1/8" diameter and equipped with an adapter to fit a 5/8"-18 female thread. For panel holes exceeding 2 1/8" diameter and up to 2 3/4" diameter, accessory washers are available for easy installation. Capillary tubes for AVOX Systems Oil Temperature Gauges are a standard 5' long.

### Oil Pressure Gauge

The AVOX Systems 0 to 120 psi Oil Pressure Gauge is an accurate, economy priced, automotive type instrument for light aircraft. Like AVOX Systems Oil Temperature Gauges, it is designed for panel holes of 2 1/16" diameter to 2 1/8" diameter. But with two furnished washers, the AVOX Systems Oil Pressure Gauge can be easily and securely adapted to panel holes of 2 1/8" diameter to 2 3/4" diameter. Inlet thread is 1/8"-27 NPTF.

**NOTE:** Case and bezel dimensions are the same on oil temperature and oil pressure models.



### Air Temperature Gauge

The AVOX Systems Air Temperature Gauge Model 2716 features Fahrenheit and centigrade calibrations. Fahrenheit graduations range from -70°F to 150°F – centigrade graduations from -50°C to 60°C. The Air Temperature Gauge is easily installed through the plexiglass windshield or cowling on most aircraft, or through the center strip of the windshield.